



Repeater: NØDX 145.190 MHz (Input 144.590 / Tone 192.8 Hz)

# The Eastern Iowa DX Bulletin

For August 4, 2023 to August 11, 2023

**Craig Fastenow, KØCF, Editor**

This bulletin is a compilation of **currently active** DX operations (or those that will become active within the current week) from recent issues of the three DX bulletins listed below and other sources. Credit for the source is given at the end of each article. The articles are ordered by the entity's *official* callsign prefix, callsigns used are in **bold**, and dates of operation are highlighted in **red**. Hot links are provided for QSL and other information wherever possible. Articles will remain in *The Bulletin* while active with a 5-week maximum.

DX News items are courtesy of:

The ARRL DX Bulletin

The bulletin is available at <http://www.arrl.org>

425 DX News, A.R.I. DX Bulletin (425DXN)

Edited by Mauro Pregliasco, I1JQJ &amp; Valeria Pregliasco, IK1ADH

425 DX News Home Page: <https://www.425dxn.org/>425 DX News Google Group: <https://groups.google.com/g/425eng>

DX Newsletter (DXNL)

Edited by Andreas Salder, DK5ON

A weekly service of DARC Committee "DX", <http://www.darcdxhf.de>**Quick jump to:**[Propagation](#)[Contest Calendar](#)**Solar-Terrestrial Data**

05 Aug 2023 2001 GMT  
 SFI: **171** SN: **100**  
 A-Index: **13**  
 K-Index: **2**  
 X-Ray: **C2.0**  
 304A: **155.5** @ SEM  
 Ptn Flx: **193**  
 Elc Flx: **33000**  
 Aurora: **1/n=1.99**  
 Mag (Bz): **4.0**  
 Solar Wind: **431.2**  
 Geomag Field **QUIET**  
 Sig Noise Lvl **S1-S2**  
 Current Solar Image



<http://www.n0nbh.com>  
 Copyright Paul L Hermann 2023

Solar Data courtesy of:  
 Solar Data Banners & Widgets

2100

**3C, EQUATORIAL GUINEA.** Ersoy, TA2OM continues to be QRV as **3C3CA** from Bioko Island, IOTA AF-010, **until August 30th**. QSL to [TA2OM](#).

-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0901)

**3D2, FIJI.** BJ, **3D2BJ** (WA7WJR) expected to depart Rotuma on July 19th at 0600 UTC. He "will try to stop in the Mamanuca Group (OC-121) and operate from there" on his way to Viti Levu (OC-016), Fiji. Follow his voyages on

<https://www.questsofdiscovery.com/current-position>. QSL via LoTW or direct to [WA7WJR](#); cards will be sent out when he returns to the US sometime in September.

-[425DXN # 1681 July 22, 2023] (0721-0811)

**BV, TAIWAN.** Special event station **BUØSAR** is QRV **until August 31st** to mark the 10th anniversary of New Taipei's Urban Search and Rescue Unit. QSL via [BV5OW](#).

-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0901)

**C2, NAURU.** Phil, 3D2TS is QRV as **C21TS** from a temporary location. Activity is in his spare time. He is currently active on 10 meters but plans other bands as well. QSL to [3D2TS](#). Updates will be posted to <https://www.hardstaff.com/>.

-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0825)

**CN, MOROCCO.** Michel, F5RLR, is currently active as **CN2DX** on 40-10m (CW, SSB) until **August 16th**. QSL via [F5RLR](#).

-[DXNL # 2364 July 26, 2023] (0728-0818)

**CN, MOROCCO.** Taking part in the annual Throne Day's celebrations, special callsign **CN24M** will be active from **July 26th to August 6th**. QSL via [CN8WW](#). Throne Day commemorates the enthronement of the incumbent monarch; since 1999, it has been celebrated on July 30th.

-[425DXN # 1681 July 22, 2023] (0721-0811)

**CT, PORTUGAL.** Members of the Associacao de Radioamadores da Beira Alta (CT1ARB) will operate special callsign **CQ7JMJ** on **August 1st-6th** in celebration of World Youth Day (Jornada Mundial da Juventude) to be held in Lisbon. Also active will be **CS23WYD** (QSL via [CT2FFC](#) and LoTW).

-[425DXN # 1682 July 29, 2023] (0728-0811)

**CX, URUGUAY.** Special event station **CX9ØRCU** will be active on **August 1st-31st** to celebrate the 90th anniversary of Radio Club Uruguayo (CXA1AA), founded on August 23, 1933. QSL via the bureau, direct, or via LoTW.

-[425DXN # 1681 July 22, 2023] (0728-0901)

**DL, GERMANY.** Mike, DG5LAC will be active as **DG5LAC/p** from Foehr Island (EU-042) on **August 4th-11th**. He will operate FT8, FT4 and some SSB. QSL via [ClubLog's OQRS](#), LoTW, eQSL.

-[425DXN # 1682 July 29, 2023] (0804-0811)

**DXCC TOP TWENTY.** Here are the top 20 entities on ClubLog's "DXCC Most Wanted" list as of August 4, 2023:

1. P5	DPRK (North Korea)	11. 3Y/B	Bouvet Island
2. BS7H	Scarborough Reef	12. ZS8	Prince Edward & Marion Islands
3. CEØX	San Felix Islands	13. KH4	Midway Island
4. BV9P	Pratas Island	14. VKØM	Macquarie Island
5. KH7K	Kure Island	15. PYØS	Saint Peter And Paul Rocks
6. KH3	Johnston Island	16. PYØT	Trindade & Martim Vaz Islands
7. FT/G	Glorioso Island	17. KP5	Desecheo Island
8. 3Y/P	Peter 1 Island	18. VP8S	South Sandwich Islands
9. FT5/X	Kerguelen Island	19. KH5	Palmyra & Jarvis Islands
10. YVØ	Aves Island	20. ZL9	New Zealand Subantarctic Islands

For the complete list, see <https://clublog.org/mostwanted.php>

-[KØCF August 4, 2023] (0804-0818)

**F, FRANCE.** Special event station **TM8H** will be active on **August 5th, 6th, 27th, September 23rd, 24th, October 14th, 15th, November 4th, 5th, 11th, 12th, and December 2nd and 3rd** on HF and 6m (FT4/8).

-[DXNL # 2365 August 2, 2023] (0804-0825)

**FJ, SAINT BARTHELEMY.** Burt, FG8OJ will be QRV as **FJ/FG8OJ** from **August 6th to 8th**. Activity will be on 10 and 6 meters. QSL to [FG8OJ](#).

-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0811)

**FO, FRENCH POLYNESIA.** Eric, F4FJH is active as **FO/F4FJH** from French Polynesia until **August 24th**. He will be QRV from Tahiti (OC-046) on **August 1st-9th** and again on **August 22nd-24th**, and from Moorea (OC-046) on **August 9th-22nd**. QSL direct to [F4FJH](#).

-[425DXN # 1683 August 5, 2023] (0804-0825)

**HA, HUNGARY.** Special callsign **HG1ØØHAR** draws attention to the first radio broadcast from Szekesfehervar (callsign HAR) 100 years ago. QSL via [HA4KYB](#).

-[DXNL # 2365 August 2, 2023] (0804-0825)

**HA, HUNGARY.** Special event station **HG23YOTA** will be QRV beginning **August 5th** for

**one week** to mark the 11th annual YOTA Summer Camp. QSL via operators' instructions.  
-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0811)

**HL, SOUTH KOREA.** Celebrating the 78th anniversary of the liberation of Korea (August 15, 1945), members of the Korean Amateur Radio League's Chungbuk HQ will be active as **HL78V** on **August 1st-31st**. QSL via [6KØMF](#) (bureau only).  
-[425DXN # 1683 August 5, 2023] (0804-0901)

**HL, SOUTH KOREA.** Wouter, PB1WL plans to be QRV as **HL4/PB1WL** from **July 17th to August 16th**. QSL to [PB1WL](#).  
-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0818)

**HP, PANAMA.** Rafael, **HP1/EA5XV** returned to Panama on July 20th and is now waiting for the container shipment with his rig and antennas. He hopes to acquire a permanent Panamanian callsign.  
-[DXNL # 2365 August 2, 2023] (0804-0811)

**I, ITALY.** Members of ARI Ancona will be active as **IY6GM** from the old lighthouse on Monte dei Cappuccini on **August 5th**. This is the place where in August 1904 Guglielmo Marconi experimented with receiving signals from Poldhu. QSL via [IK6VXO](#).  
-[425DXN # 1683 August 5, 2023] (0804-0811)

**I, ITALY.** Celebrating the centenary of the National Park of Abruzzo, Lazio and Molise, special callsign **II6PN** will be in use between **August 1st and October 31st**, with main activity expected to take place on **September 1st-17th**. QSL via [ClubLog's QRSS](#), LoTW, eQSL, or via [IK6IHU](#). A certificate will be available, see <https://www.qrz.com/db/II6PN> for the details.  
-[425DXN # 1682 July 29, 2023] (0728-0901)

**JA, JAPAN.** Look for Kenji, JA4GXS to be active as **JA4GXS/4** from Kasado Island (AS-117) on **August 5th** (0700-2200 UTC). He will operate CW, SSB and FT8 on 40, 30, 20 and 6 meters. QSL via [JA4GXS](#).  
-[425DXN # 1682 July 29, 2023] (0804-0811)

**JD1/M, MINAMI TORISHIMA.** Take, JG8NQJ is QRV as **JG8NQJ/JD1 until October 19th**. Activity is in his spare time on 17, 15, 12, and 10 meters. When active using FT8, send his signal strength report, not the grid square. QSL via [JA8CJY](#).  
-[ARRL DX Bulletin # 29 July 20, 2023] (0721-0825)

**K, UNITED STATES.** The Old Barney Amateur Radio Club will be active as **W2T** from the Tucker's Island Lighthouse in the Tuckerton Seaport (mainland New Jersey) on **August 5th**, from about **1300 UTC to 2000 UTC**. They will operate mainly SSB on 20 and/or 15 meters. QSL via [N2OO](#).  
-[425DXN # 1683 August 5, 2023] (0804-0811)

**OK, CZECH REPUBLIC.** Special event station **OL3ØØSANTINI** is QRV **until December 31st** to commemorate Czech architect Jan Blazej Santini-Aichel who was famous for what came to be known as the Czech Baroque Gothic architectural style. QSL via operators' instructions.  
-[ARRL DX Bulletin # 29 July 20, 2023] (0721-0825)

**OX, GREENLAND.** Bo, OZ1DJJ will be active again as **OX3LX** from Tasiilaq (grid HP15eo) on Ammassalik Island (NA-151) on **August 4th-15th**. He will focus on the QO-100 satellite, 6 and 4 meters, but he will also be QRV on the HF bands. He will then go to Ittoqqortoormiit (grid HQ90al), on the main island of Greenland. QSL via LoTW, [ClubLog's QRSS](#), or direct to [OZØJ](#). Also active from Tasiilaq will be Emil, DL8JJ as **OX/DL8JJ** on **August 11th-14th**. In his spare time, he will operate CW only (10 watts, battery powered).  
-[425DXN # 1683 August 5, 2023] (0804-0818)

**OY, FAROE ISLANDS.** Laurens, PF3X will be QRV as **OY/PF3X** from **August 7th to 9th**. Activity will be holiday style on 160 to 6 meters using SSB and various digital modes. QSL via LoTW or direct to [PF3X](#).  
-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0811)

**OZ, DENMARK.** Andres, DG3AZ will be active as **5P6AZ** from Romo Island (EU-125) on **August 7th-11th**. He will operate SSB on 40, 20, 15 and 10 meters. QSL via [DG3AZ](#).  
-[425DXN # 1683 August 5, 2023] (0804-0811)

**PA, NETHERLANDS.** Special event station **PA14JAMBO** is QRV **until August 17th** to mark the Haarlem Jamborette, an international scout meeting hosted every 4 years in Spaarnwoude. This event welcomes about 3500 scouts hailing from more than 15 different countries. QSL via [PA9LUC](#).  
-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0818)

**PA, NETHERLANDS.** Special callsign **PG1ØØN** celebrates the centenary of the lighthouse located at Noordwijk aan Zee. Look for activity from **August 1st to September 11th**, especially during the International Lighthouse/Lightship Weekend (August 19th-20th) and the Open Monument Day (September 9th-10th). QSL via the bureau to [PA7DA](#).  
-[425DXN # 1682 July 29, 2023] (0728-0901)

**PJ4, BONAIRE.** Robert, PD2V is QRV as **PJ4/PD2V** from Kralendijk **until August 11th**. Activity is on 40, 30, and 20 meters using SSB and FT8. QSL via LoTW.  
-[ARRL DX Bulletin # 29 July 20, 2023] (0721-0811)

**PJ5, SABA & ST. EUSTATIUS.** Following his stay on Saint Barthelemy, Burt, FG8OJ, moves on to Saba and will sign **PJ6/FG8OJ** from **August 8th to 11th** on 10 and 6m. QSL via [FG8OJ](#).  
-[DXNL # 2365 August 2, 2023] (0804-0811)

**SP, POLAND.** A group of YL operators (Liba OK1LYL, Renata OK1GB, Eva HB9FBM, Halina SQ6PLH, Paulina OE1YPP, Chantal HB9FRC, Margrett K2XYL, Alena OK2APY, Martina OK1MAR, Arianna OK1ARI, and Yvette DL9YJ) will be active with the callsign **SP88YL** from **August 6th to 12th** from the contest stations of SQ7NSN (Michael) and SQ7FPH (Arek) and also from various SOTA and WWFF references. QSOs also count for an award (see [ww.yldiplom.com](#)). QSL via [HB9FPM](#), [ClubLog's OQRS](#), LoTW.  
-[DXNL # 2365 August 2, 2023] (0804-0811)

**TF, ICELAND.** Mek, SP7VC and Kasia, SQ7OYL will be active as **TF/SP7VC** during an extensive tour of Iceland from **July 27th to August 17th**. Look for activity on 50, 70 and 144 MHz, as well as on 20 meters.  
-[425DXN # 1680 July 15, 2023] (0721-0818)

**TK, CORSICA.** Frans, DJØTP will be active again as **TK/DJØTP** from the main island of Corsica (EU-014) from **July 27th to September 3rd**. QSL via [DJØTP](#) and LoTW.  
-[425DXN # 1681 July 22, 2023] (0721-0825)

**UA9, ASIATIC RUSSIA.** Team **RIØFS** will be active from Shikotan Island (AS-062) on **August 9th-17th**. Six operators (R6MG, R7MR, RN3BL, RU3FS, RX3F and UAØFAM) will be QRV on 40-10 meters SSB, CW and FT8. QSL via RN3RQ, direct or bureau. See <https://www.ri0fs.ru/en> for more information.  
-[425DXN # 1677 June 24, 2023] (0804-0818)

**UA9, ASIATIC RUSSIA.** Anton, RGØC, will be active from Bolshoy Shantar Island (AS-044) as **RGØC/p** beginning **July 27th until August 10th** on 20m (CW) with a solar-powered rig. QRV between 1000z and 2200z. QSL via [RGØC](#).  
-[DXNL # 2364 July 26, 2023] (0728-0811)

**V5, NAMIBIA.** Dieter, DL5GAN is QRV as **V5/DL5GAN** from multiple locations **until September 7th**. Activity is with QRP power on 40, 30, 20, 17, 15, and 10 meters using CW, SSB, and FT8. QSL to [DL5GAN](#).  
-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0908)

**VP5, TURKS & CAICOS ISLANDS.** Josiah, [K15UBT](#) and John, [N5VOF](#) are QRV as **VP5/KI5UBT** and **VP5/N5VOF**, respectively, from Providenciales, IOTA NA-002, **until August 14th**. Activity is on 40 to 2 meters using SSB and FT8. This includes being active from POTA references VP5-0001, VP5-0002, and VP5-0003. QSL direct to home calls.  
-[ARRL DX Bulletin # 31 August 3, 2023] (0804-0818)

**VU, INDIA.** Special event station **AT3MOON** is QRV to highlight the launch of Chandrayaan-3, the Indian moon mission. Activity is on various bands using some SSB and FT8 at various times. QSL via [VU2UUU](#).  
-[ARRL DX Bulletin # 30 July 27, 2023] (0728-0818)

**XE, MEXICO.** Once again special callsign **4A2MAX** will be activated on **August 1st-31st** in remembrance of St. Maximilian Maria Kolbe. Activity will be on various bands SSB, CW and digital modes. Born in 1894, Father Kolbe (SP3RN) was killed on August 14, 1941, at Auschwitz. QSL via LoTW, eQSL, [ClubLog's QRSS](#), or direct to [XE2N \(N5MEX\)](#). More information can be found on <https://www.qrz.com/db/4a2max>.  
-[425DXN # 1683 August 5, 2023] (0804-0901)

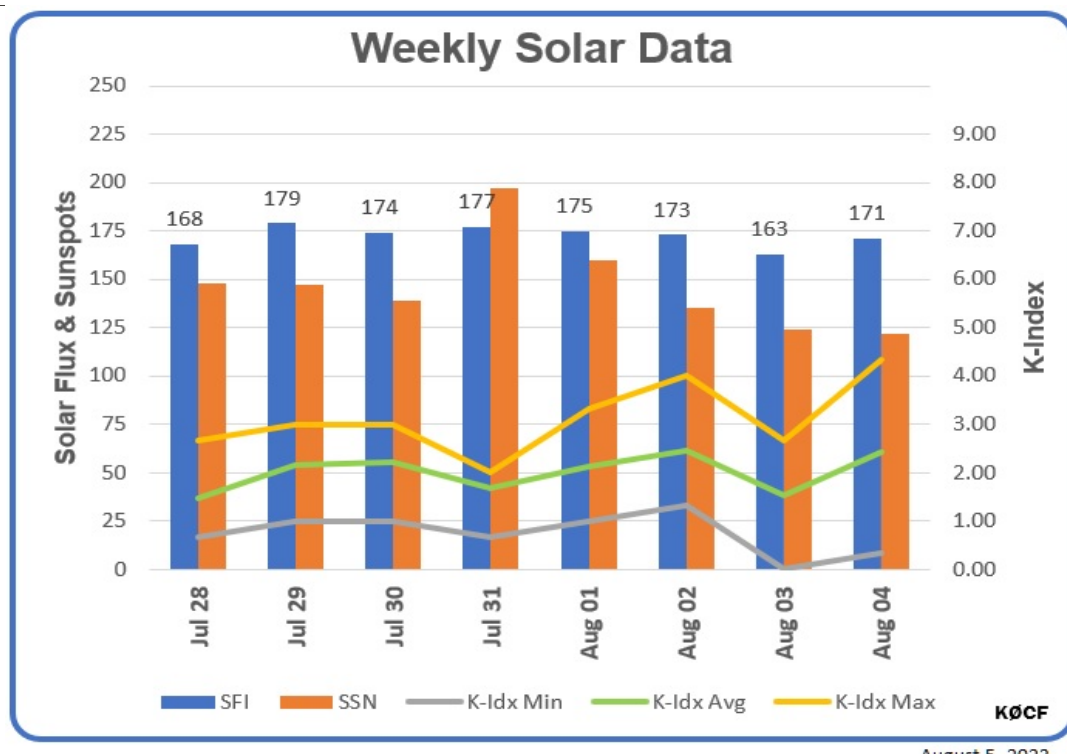
**XW, LAOS.** Simon, HSØZIB (ex XZ2A), has now moved to Luang Prabang in Laos and operates as **XWØLP**, currently only on 20m on FT8, he hopes to add antennas for other bands; 80, 30, and 6m are not permitted in Laos though. QSL via [EA5GL](#).  
-[DXNL # 2364 July 26, 2023] (0728-0818)

**XZ, MYANMAR.** Akio, JE2QIZ is QRV as **XZ2B** from Yangon **until the end of September**. Activity is on 15, 12, 10, and 6 meters using CW. QSL via [JH3SIE](#).  
-[ARRL DX Bulletin # 29 July 20, 2023] (0721-0825)

**Z2, ZIMBABWE.** Eddy, OE3SEU is QRV as **Z21MV** **through August**. He is active on Satellite QO-100 using SSB. QSL via LoTW.  
-[ARRL DX Bulletin # 28 July 13, 2023] (0714-0818)

---

## Propagation



August 5, 2023

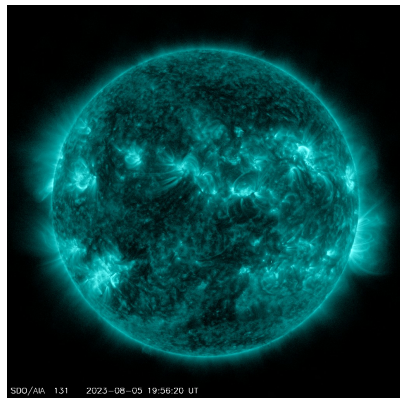
The Weekly Solar Data chart plots Solar Flux Index (SFI), Sunspot number (SSN) and Planetary K-Index (K-Idx) for the past 8 days. With 8 Planetary K-index readings each day, only the minimum, average and maximum K-index values are plotted. **Note:** You may click [here](#) or on the chart above to see the same data for the past month.

The Daily Solar Flux Index, Sunspot number, Planetary K-index, Solar Flux predictions and Solar Flare data used in this bulletin have been collected by KØCF from the U.S. Department of Commerce's NOAA Space Weather Prediction Center.

The propagation graphs above are the creations of KØCF and are unique in space weather reporting.

NASA's current view of the Sun at a wavelength of 131 Angstroms. This wavelength shows incredible solar detail.

Click [here](#) or on the image to view as a full screen 48-hour video loop. It is fascinating!



## Propagation Summary

Saturday, August 5th.

For the week of July 28th through Friday, August 4th:

The average solar flux was up 4 points from the previous week, with a weekly high of 179 on Saturday, July 29th, followed by a low of 163 on August 3rd.

The average sunspot count was up by 11 points for the week, peaking at 197 on Monday, July 31st followed by a weekly low of 122 on August 4th.

The Planetary K-index weekly maximum was 4.3 on Friday, August 4th, with an average of 3.1 for the week. The result was generally quiet geomagnetic conditions.

Solar flare activity since July 28th has been extremely high with 20 flares, the largest of which was an M 4.1 event on Friday, July 28th.

From the NOAA Space Weather Prediction Center, here are the probabilities of major solar flares and the predicted 10.7 cm Solar Flux for the next 3 days. NOAA updates this information daily.

Date	M-Flares	X-Flares	Solar Flux
August 5	55%	10%	165
August 6	35%	5%	162
August 7	35%	5%	164

Looking ahead, here is the NOAA Space Weather Prediction Center forecast of 10.7 cm radio flux and maximum Planetary K-index (Kp) for the next 12 days. This data is updated by NOAA every Monday.

Date	Flux	Kp
Aug 5	168	3
Aug 6	170	3
Aug 7	168	2
Aug 8	165	2

Date	Flux	Kp
Aug 9	168	2
Aug 10	165	3
Aug 11	168	3
Aug 12	168	3

Date	Flux	Kp
Aug 13	170	2
Aug 14	170	2
Aug 15	170	2
Aug 16	170	2

## Solar Flares This Week (As of 12:01 PM August 5, 2023)

#	Date	UTC	Mag.
1	Aug 05	0936	M 2.1
2	Aug 05	0718	M 1.6
3	Aug 04	0422	M 1.9
4	Aug 03	1155	M 2.0
5	Aug 02	1914	M 1.1
6	Aug 02	1622	M 1.3
7	Aug 02	1452	M 1.7
8	Aug 02	1050	M 1.2
9	Aug 02	0812	M 1.3
10	Aug 01	2151	M 1.0
11	Aug 01	1409	M 1.4
12	Aug 01	0909	M 1.5
13	Aug 01	0657	M 3.6
14	Aug 01	0537	M 1.3
15	Aug 01	0447	M 2.2
16	Aug 01	0203	M 1.3
17	Jul 31	0900	M 1.6

18	Jul 30	0814	M 1.8
19	Jul 29	1625	M 1.4
20	Jul 28	1558	M 4.1

## Highs for Cycle 25

Solar Flux: 234 on January 15, 2023.

Sunspots: 227 on July 11, 2023.

## Favorite Propagation web sites

Excellent Maximum Usable Frequency map: <https://prop.kc2g.com/>

<https://www.spaceweather.com/>

<https://www.solarham.net/>

<https://dx.qsl.net/propagation/>

## A Propagation Tutorial

The solar X-ray flux tracks solar activity and solar flares. Solar flux, which can vary from as low as 50 to as high as 300, influences the level of ionization in the F2 region of the ionosphere, providing a very good prediction of HF DX conditions. The higher the solar flux, the better conditions will be for the higher HF frequencies and even 6 meters.

However, the levels need to be maintained for some days to allow ionization in the F2 layer to build up. A solar flux of 150 results in good HF band conditions, while levels of 200 and up can provide great conditions.

Large X-ray flares on the sun can increase the ionization of the D layer of the ionosphere (a lower layer) on the sunlit side of the Earth, greatly attenuating or blocking HF radio transmissions for up to a half hour. Solar flares often produce Coronal Mass Ejections (CMEs) which, if Earth directed, can lead to geomagnetic storms. Some large flares are also accompanied by strong radio bursts that may interfere with other radio frequencies and cause problems for satellite communication and radio navigation (GPS).

The Planetary K-index is a measure of the magnitude of geomagnetic storms and is an excellent indicator of disturbances in the Earth's magnetic field. A level of 1 or 2 represents quiet geomagnetic conditions; a reading of 3 or 4 may cause some propagation deterioration; 5 and 6 are minor to moderate geomagnetic storms; and 7 to 9 are strong, severe, and extreme storm conditions. Strong geomagnetic storms can trigger Auroral displays and cause HF radio blackouts. Higher geomagnetic activity also has the adverse effect of lowering maximum usable frequencies, much like lower solar flux does.

For best conditions, the solar flux should be above 150 for a few days with the K index below 2. When these conditions are met, some good DX is likely!

-[Compiled from information on NOAA.gov and other sources]

## Selected Upcoming Contests

Contest	Start	End		Web Site
10-10 Int. Summer Contest, SSB	Aug 5	0001Z	Aug 6	<a href="#">Rules</a>
North American QSO Party, CW	Aug 5	1800Z	Aug 6	<a href="#">Rules</a>
WAE DX Contest, CW	Aug 12	0000Z	Aug 13	<a href="#">Rules</a>
Maryland-DC QSO Party	Aug 12	1400Z	Aug 13	<a href="#">Rules</a>

Kentucky State Parks on the Air	Aug 12	1400Z	Aug 12	2200Z	<a href="#">Rules</a>
North American QSO Party, SSB	Aug 19	1800Z	Aug 20	0600Z	<a href="#">Rules</a>
ARRL Rookie Roundup, RTTY	Aug 20	1800Z	Aug 20	2359Z	<a href="#">Rules</a>
Hawaii QSO Party	Aug 26	0400Z	Aug 28	0400Z	<a href="#">Rules</a>
World Wide Digi DX Contest	Aug 26	1200Z	Aug 27	1200Z	<a href="#">Rules</a>
YO DX HF Contest	Aug 26	1200Z	Aug 27	1200Z	<a href="#">Rules</a>
Kansas QSO Party	Aug 26	1400Z	Aug 27	2000Z	<a href="#">Rules</a>
Ohio QSO Party	Aug 26	1600Z	Aug 27	0400Z	<a href="#">Rules</a>
All Asian DX Contest, Phone	Sep 2	0000Z	Sep 3	2400Z	<a href="#">Rules</a>
CWOps CW Open	Sep 2	0000Z	Sep 2	2359Z	<a href="#">Rules</a>
Colorado QSO Party	Sep 2	1300Z	Sep 3	0400Z	<a href="#">Rules</a>
Tennessee QSO Party	Sep 3	1800Z	Sep 4	0300Z	<a href="#">Rules</a>
WAE DX Contest, SSB	Sep 9	0000Z	Sep 10	2359Z	<a href="#">Rules</a>
North American Sprint, CW	Sep 10	0000Z	Sep 10	0359Z	<a href="#">Rules</a>
Scandinavian Activity Contest, CW	Sep 16	1200Z	Sep 17	1200Z	<a href="#">Rules</a>
Texas QSO Party	Sep 16	1400Z	Sep 17	2000Z	<a href="#">Rules</a>
Washington State Salmon Run	Sep 16	1600Z	Sep 17	2400Z	<a href="#">Rules</a>
New Jersey QSO Party	Sep 16	1600Z	Sep 17	0359Z	<a href="#">Rules</a>
New Hampshire QSO Party	Sep 16	1600Z	Sep 17	2200Z	<a href="#">Rules</a>
Wisconsin Parks on the Air	Sep 16	1600Z	Sep 16	2300Z	<a href="#">Rules</a>
North American Sprint, RTTY	Sep 17	0000Z	Sep 17	0359Z	<a href="#">Rules</a>
CQ Worldwide DX Contest, RTTY	Sep 23	0000Z	Sep 24	2400Z	<a href="#">Rules</a>
Maine QSO Party	Sep 23	1200Z	Sep 24	1200Z	<a href="#">Rules</a>
UK/EI DX Contest, SSB	Sep 30	1200Z	Oct 1	1200Z	<a href="#">Rules</a>

-[Contest data courtesy of the [WA7BNM Contest Calendar](#) ]